Application No.: 09/838,329

Reply dated January 9, 2006

to Office Action of October 7, 2005

Page 2 of 23

AMENDMENTS TO THE SPECIFICATION

The specification has been amended as follows:

Page1

The paragraph at lines 7-13 has been amended as follows:

This invention relates to an active sound reduction apparatus, and an active noise

insulation wall having it. More specifically, the invention relates to them which are an

active sound reduction apparatus which is laid along highways, ordinary roads, and

railways, and which are useful is useful in insulating noises caused by traveling vehicles,

trains, etc. as sound sources.

Page 5

The paragraph at lines 2-10 has been amended as follows:

The present invention has been accomplished in consideration of the above-

described problems with the earlier technologies. It is the object of the invention to

provide-The present invention provides an active sound reduction apparatus which can

reduce noise rationally at a low cost, and which can reduce not only a diffracted sound,

but also a sound directly transmitted from a noise source, and an active noise insulation

wall having the active sound reduction apparatus.

Docket No.: 0965-0350P

Application No.: 09/838,329

Reply dated January 9, 2006

to Office Action of October 7, 2005

Page 3 of 23

Pages 5-6

The paragraph beginning on page 5, line 11 and ending on page 6, line 4 has been

amended as follows:

The present invention, which attains the above object, is characterized by the

following aspectsOne aspect of the present invention provides:

1) An active sound reduction apparatus having an active acoustic control cell,

disposed on an upper end surface of a noise insulation wall, for controlling a coming

noise such that a diffracted sound pressure component of the coming noise at the upper

end surface is actively reduced; and one sound tube or a plurality of sound tubes of a

length which is nearly 1/4 of a wavelength or wavelengths of one sound wave or a

plurality of sound waves other than a control target frequency of the active acoustic

control cell, the one sound tube or the plurality of sound tubes being provided on a side of

the active acoustic control cell facing a sound source to be subjected to sound reduction,

or on a side of the active acoustic control cell opposite to the sound source, or on both of

the sound source side and the opposite side of the active acoustic control cell.

Page 23

The heading at line 11 has been amended as follows:

DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS INVENTION

Docket No.: 0965-0350P

Application No.: 09/838,329 Docket No.: 0965-0350P

Reply dated January 9, 2006

to Office Action of October 7, 2005

Page 4 of 23

The paragraph at lines 12-17 has been amended as follows:

Preferred embodiments Embodiments of the present invention will now be

described in detail with reference to the accompanying drawings, but they in no way limit

the invention. In the drawings, the same members will be assigned the same numerals,

and duplicate explanations will be omitted.